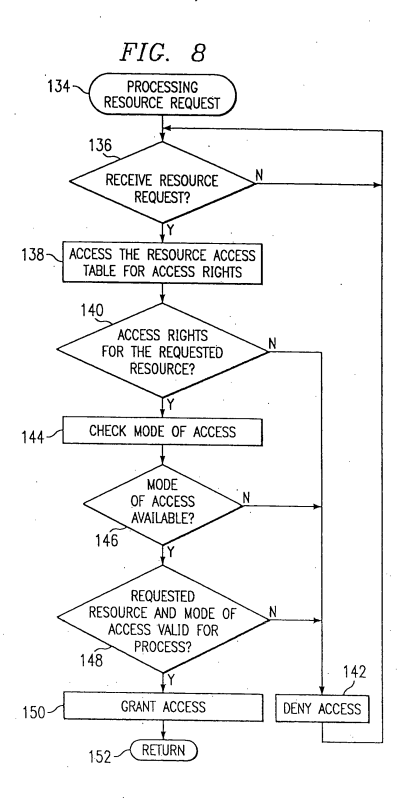


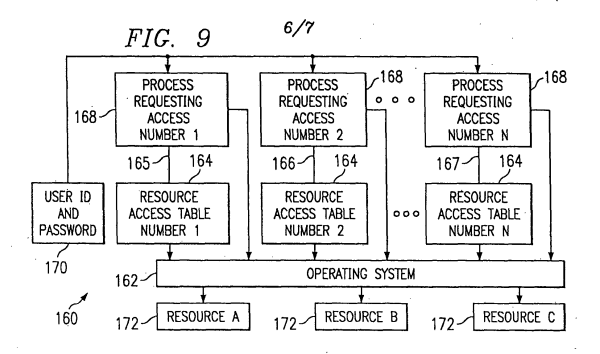
5/7

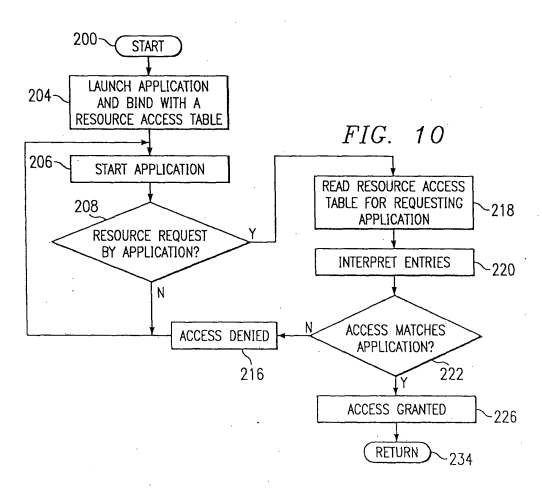


SER. NO.: 10061,701
DKT. NO.: SAGE-25,553

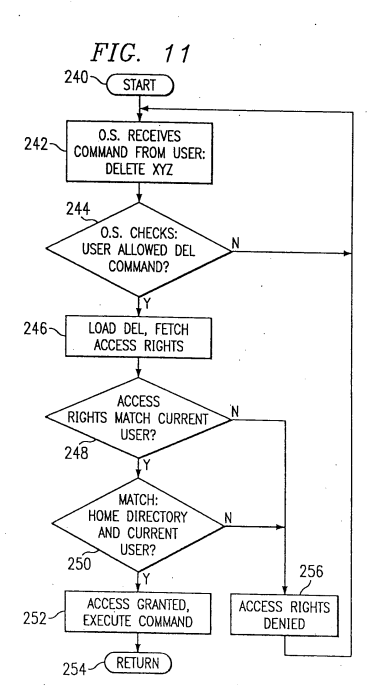
VE: METHOD AND APPARATUS FOR

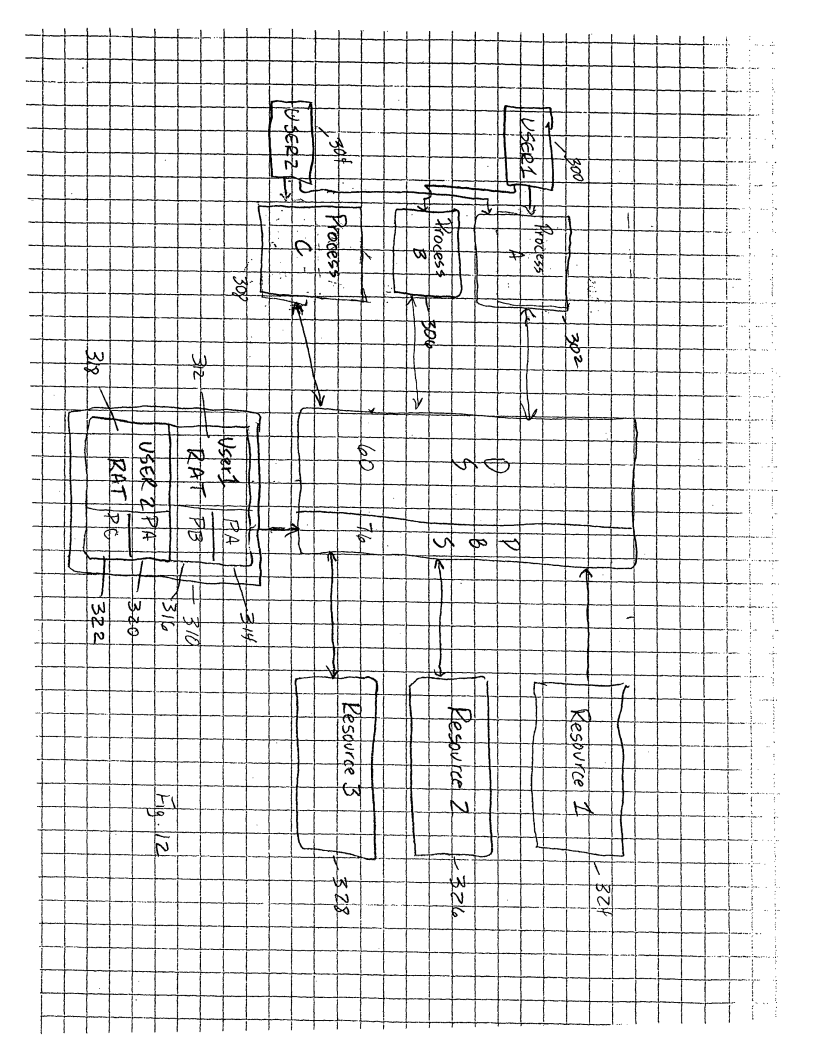
) IMPLEMENTING PROCESS-BASED SECURITY IN
A COMPUTER SYSTEM
INVENTORS: Vincent Alap Largen



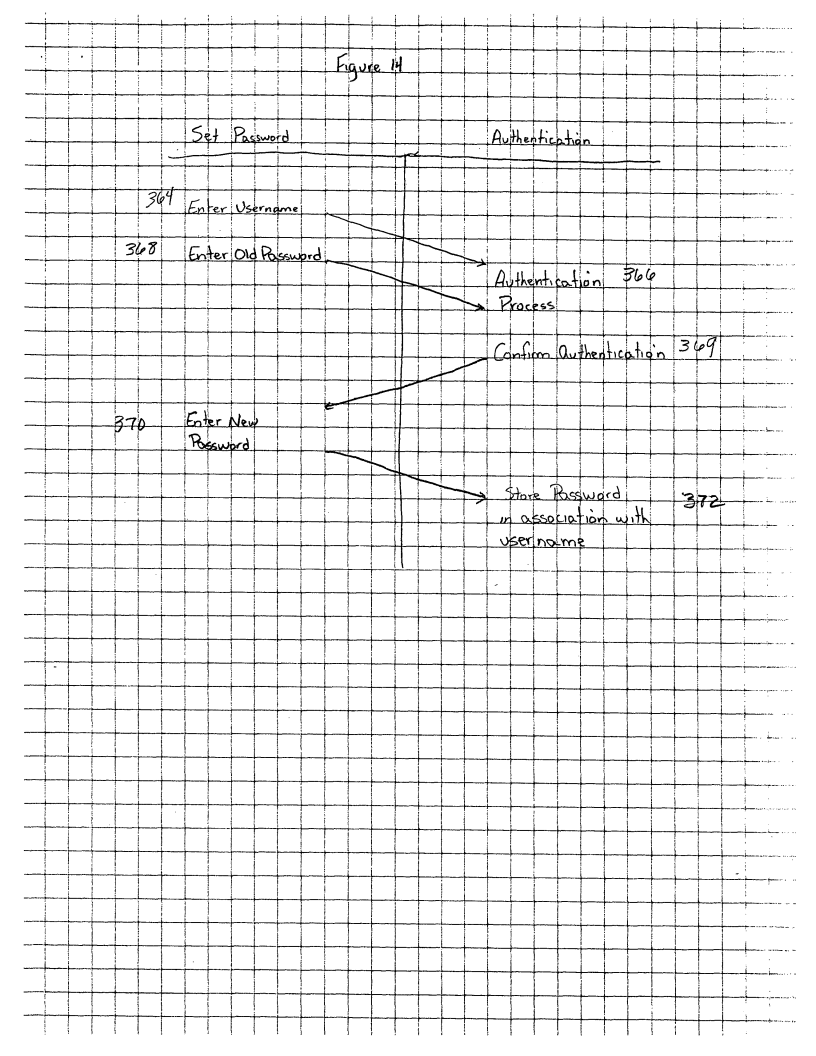


7/7





+	+-+-+-		+				-	<u> </u>	1					1		L		i	
		- Fg.	10 13	,															
		, 3°		ļ							T								
	User/Client	P	ocess u	with						Aut	1	1	_ +						<u>-</u>
			thentic		CN					741	nen	710	الما	101	-	<del> </del>	-	<del> </del>	
		1 1 1			1 !		+	<u> </u>	-	Mo	dyl	<u>e</u>				-	┼	-	
++-	<u> </u>	+++-	100 in	SIEX	E)		+-	-	-		-			-	-	<u> </u>	<u> </u>		
+			+	1			1	H											
	Initiate																		
330	Authentication		Rea	vest	Ran	dem	332												
			Non	nber	(R	J)		4					L	R	1	33	14		
								1	>		ene	10	<u>.T C</u>	K	7		<del>                                     </del>	-	
344	Enter Username,		++	-	1-1		-	+			-	_				<del> </del>	-	-	·
777	D ,		+		-	_	-	+	-	W	odi	ty	Fr	oce	35 <u>'</u>	3	36	-	— <del> </del> -
+	Password		+			_			1	Ja	sk	5	ru	ナシ	re	<u> </u>	_		
																			,
										<u>_</u> \$	Tore		<b>W</b>			35	8		
											1	1							
			1					1			en	1	0.	1		34	2		,
			++	+				#	1	P	ep	٥	<u>~,</u>	2		-1	$\vdash$		<u>-</u>
<b>\</b>				+-		_		+			+	+					-		
344	Crenerate Hosh	-	++-				-	$\bot$	-			-					ļ		en e
	(Password + RV)		+	<u> </u>				1											
																			,
	Send Username,																		
346	Hash	7	$\prod$									7					-		
						#		士			<del></del>	1					<del>                                     </del>	3	•
				+		_		Ŧ						700				34	<u> </u>
			+	-	-		-	+			Str	<u>k</u> t	716	for	Pe	ndi	ng_		
+			+				ļ	4			Au	her	1t.	ati	en		<u> </u>		: }
		_	1					1											
										1	Ret	rie	٧e	R	N			35 C	)
																-			
								1			> /					١			
			1					+						Rs				35	
			+	+				+	-	<u> </u> 2	590	CIÓ	tec	1 W	ith	VS	rn	am	<u>e</u>
+			+					-}-			+	-							· 
+			<del>                                     </del>					$\bot$		C	zene	era.	te	Ha	sh			359	· ;
								1			Pas	swe	ord	+8	W)		<u> </u>	L í	!
								_					-			_			
								T						7-	6		10.5	3	
								1			W PC	49	15	کملت	1	<b>να.</b> Ι	<u> </u>	-5	
			++			_	1	+			+			-			<del>  ,                                   </del>	<del>                                     </del>	
+			+			_	<del>                                     </del>	+	$\vdash$						55'	Ja	sk	35	3
<del>                                     </del>			+	-				1	$\vdash$	-   -	1/2	ud)	w	2			<u> </u>		:
				4		<del>,</del>		1											; ;
		115	et use	r =	36	_				_](	on!	flvir	n	Ju+)	ent	1005	hor		
		8 } 1	serna			_		F		4	et	VK	er	= 0	ser	10	m	e 3	60
					1			+				Ť	<u> </u>						
			+ +-	+			<del>  </del>	+	-		+							<b>├</b> ─-¦	L



					-		-	Eur	.	+	
-					<del></del>		-	Fig. 15		+	
-			Key E	xcha	na e					+	
					13						
		Client				S	erve	r			
_											
+											
+	374	Request Key Exc					+++				
-		Send Usernar			->					+_+	
$\dashv$	+ 377	Enter Password	a (bm)			Modif	y la	sk St	ructure	370	
						Trene	- F	Duta		-	5
						nene	rate	FN I		37	<i>y</i>   _   _
						Send F	2N1			38C	)
_						Retrie	ve Fo	RSSWOY	d (PW)		3 78 2
-	382	Calculate hash		-	-	associa	rted	with	userna	me	
-		H/FW RN1)	<b>)</b>								
_					-	calcu	late	hash	\ <del>\\</del>	384	
-					+	HCPU	, RN	1)		+	
+	386	Key = H(PW)	2011			V . 1		174	RNI)	+	78
						APY 1	77	(100	KNI	+ 2	88
						Genera	ate.	RN2		39	0
				<u> </u>		Send i	RN Z	-		39	2
-							+-+			_	
+	+			-		caldu	late	: has	h	396	
+	394	calculate hash H(PW, RNZ)		-	+	H(P	W, R	(SW		+	-
		TOWN KNED	-   -			160. 2		1 (121.1	RNZ)	39	0
	400	Key Z= H(PW)	RW27			ney 2		LTW	KN C)	34	2
						Modify	Tas	Strv	cture	40	2
			i i								
_			_		1						
+					-			_			
+				<del>                                     </del>	+			-		+	
+				-	+		+	_		++	
+	+++++			<del>                                     </del>							

